FEET OF #4 REBAR 53.3 PER CORNER	6	5 * 24.7	4 * 25.0	FT./LIN. FT. OF WALL	REBARS	CONCRETE CU. YDS./LIN. FT. 0.52 OF WALL	PA-028A		A
50.0		24.9	24.7			0.47	A PA-028B		APPROXIMATE CONCRETE AND REBAR QUANTITIES FOR 8-FOOT WALLS
50.0		8.7	40.7			0.47	PA-028C	X	CONCRETE
50.0	11.0	14.7	24.7			0.47	PA-028D	WALL DRAWING NUMBER	AND REBA
80.0 (N) BARS ONLY	17.3	31.6	18.8 8			0.58	PA-028E	NG NUMBE	R QUANTITI
53.3		39.3	10.7			0.52	PA-028F		ES FOR 8-
50.0		24.9	24.7			0.47	PA-028G		-FOOT WAL
INCLUDES (N) BARS AND EXTENSION OF (E) BARS		LENGTH BELOW.	20' BAR LENGTHS ASSUMED, SEE FFFFCTIVE BAR	* INCLUDES SPLICE				COMMENTS	S

#3 0.376 12 19 #4 0.668 16 11 #5 1.043 20 11 #6 1.502 24 11	BAR SIZE WEIGHT SPLICE LENGTHS * EFFECTIVE (F	REBAR MISCELLANEOUS DATA
	CE LENGTHS * EFFECTIVE BAR LENGTH (INCHES) (FT.)	CELLANEOUS DATA
19.0 18.7 18.3 18.0	BAR LENGTH T.)	

(ADAPTED FROM WI-580A, APRIL 2005)

PA DESIGN GUIDE 7.dwg

PA28 DESIGN GUIDE 7

Natural Resources Conservation Se United States Department of Agric

_____ COUNTY, PENNSYLVANIA

CONCRETE AND REBAR DATA FOR 8-FOOT WALLS

	Date
gned	
m <i>TJA</i>	<u>06/24/0</u> 5
cked	
roved by	